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No. 43]

NEW DELHI, SATURDAY, OCTOBER 23, 1965 (KARTIKA 1, 1887)

इस भाग में चिन्ह पृष्ठ संख्या दी जाती है जिससे कि पह असग संकलन के रूप में रखा जा सके।
Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—संख्या 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से संबंधित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 23rd October 1965

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

29th September 1965

101782. Ministerul Industriei Petrolului Si Chimiei. Process and apparatus for the continuous production of acetylene in wet state.

101783. Westinghouse Electric Corporation. Electrical apparatus.

101784. Koppers Company, Inc. Improvements in or relating to coupling.

101785. Asahi Kasei Kogyo Kabushiki Kaisha. Process and apparatus for producing stretchable high bulky yarns.

101786. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to vehicle headlights with profiled cover glasses.

101787. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to heat reflection filters.

101788. Ciba Limited. Materials for combating weeds in cotton plantations.

101789. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the manufacture of a drilling fluid applied in the drilling of deep wells.

101790. Palitex Project-Company G.m.b.H. Multiple twist spindle.

101791. Farbenfabriken Bayer Aktiengesellschaft. A process for the production of primary amines. (23rd July 1965).

101792. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of imidazole derivatives.

101793. J. R. Geigy A. G. Process for the production of copper-containing disazo dyestuffs.

101794. France Ecrans. Continuous motion projection device for two films.

101795. Oronzio De Nora—Impianti Elettrochimici S.A.S. Method of protecting electrolytic cells.

101796. The dentline Manufacturing Co. Limited. Improvements in or relating to apparatus for checking the tracking of the front wheels of a motor vehicle.

101797. International Business Machines Corporation. Improvements in or relating to data transmission systems.

101798. International Business Machines Corporation. Improvements in or relating to data transmission systems.

101799. Girling Limited. Improvements in disc brakes. [Divisional date 24th January 1964].

101800. Metalastik Limited. Resilient mountings and Supports. (6th October 1964).

101801. Metalastik Limited. Resilient mountings and Supports. (6th October 1964).

30th September 1965

101802. L. G. Rao. Improvements in or relating to electric traction materials.

101803. R. Choraria, and M. C. Bhutoria. A machine for manufacturing compressed bricks.

101804. R. T. Oliveira. Oxypet.

101805. A. K. Bhagwati. Improvements in or relating to roving bobbin hangers. [Addition to No. 85301].

101806. Asahi Kasei Kogyo Kabushiki Kaisha. Apparatus for forming corrugation on cylindrical envelopes of paper or like material.

101807. E. Merck Aktiengesellschaft. Improvements in or relating to pharmaceutical compositions containing steriods. (9th October 1964).

101808. Merck & Co., Inc. Phenylalanine derivatives and processes.

101809. G. D. Searle & Co. Process and intermediates for manufacture of 19-norsteriods.

101810. Sandoz Ltd. Improvements in or relating to organic compounds. (5th October 1964).

101811. Sandoz Ltd. Improvements in or relating to organic compounds. (5th October 1964).

101812. Sandoz Ltd. Improvements in or relating to organic compounds. (5th October 1964).

101813. Aspro-Nicholas Limited. Improvements in or relating to the production of heterocyclic compounds. (1st October 1964).

101814. Lincoln Valves Limited. Improvements in Valves. (5th October 1964).

101815. Williams (Hounslow) Limited. Improvements in or relating to dyestuffs. (5th October 1964).

101816. Compagnie Du Filage Des Metaux Et Des Joints Curty (Cefilac). Improvements in and relating to methods and materials for the lubricating of extrusion mandrels and containers. (23rd April 1965).

101817. Roussel-Uclaf. Processes for preparing steroid compounds and compositions containing them. (8th October 1964).

101818. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. Pharmaceutical compositions containing basically substituted diphenyl-methyl ethers. [Divisional date 28th January 1963].

101819. Dunlop Rubber Company Limited. Improvements relating to divans.

101820. Dunlop Rubber Company Limited. Improvements in or relating to cured elastomeric sheet or strip.

101821. Dunlop Rubber Company Limited. Reinforced polymer emulsions and latices. (3rd October 1964).

101822. Compagnie Generale D'Entreprises Electriques. Improvements in or relating to a terminal block provided with fastening means.

101823. Monsanto Company. Coating composition containing cross-linkable polyamides dissolved in phenolic solvents.

101824. H. Smith. Steroid compounds.

101825. British Nylon Spinners Limited. Process for making variable denier yarn. (21st October 1964).

101826. Westinghouse Brake and Signal Company Limited. Apparatus for indicating the passage of a body past a location. (22nd October 1964).

6th October 1965

101827. Amar Dye-Chem Limited. Water soluble azo dyestuffs, their manufacture and use.

101828. Amar Dye-Chem Limited. Polymeric phthalocyanine reactive dyes, their manufacture and use.

101829. Amar Dye-Chem Limited. Water Soluble azo phthalocyanine dyestuffs, their manufacture and use.

101830. Amar Dye-Chem Limited. Reactive anthraquinon dyestuffs, their manufacture and use.

101831. Amar Dye-Chem Limited. New monoazo dyestuffs, their manufacture and use.

101832. E. P. Massey and A. N. D'Silva. Expansable box-file.

101833. V. S. Vaidya. Improvements in collapsible shelters.

101834. P. V. Iype. Rubrospongoid.

101835. P. V. Iype. Acqua carbon process.

101836. Council of Scientific and Industrial Research. (3, 4-disubstituted phenyl) lower alkylamino-phyridines and intermediates obtained in the synthesis thereof.

101837. Council of Scientific and Industrial Research. Substituted piperazines and intermediates obtained in the synthesis thereof.

101838. P. C. L. Mistry. Improved water tap.

101839. Fiber Industries, inc. Annular Spinning apparatus.

101840. Celanese Corporation of America. Lubricated polyacetal compositions and process therefor.

101841. Westinghouse Electric Corporation. Electrical apparatus.

101842. Raghu Nath Dass. Foot loom (An improvement of hand-loom).

101843. D. K. Dhand. A system of levers to provide continuous pressure and which can also be used as shock absorbers.

101844. J. L. Bedi. A refill type fountain pen and a refill.

101845. Smt. Sulabha Shankar Panday. An electric pressure cooker.

101846. D. S. Cox. Self-adjusting releasable mounting structure.

101847. C. A. Schroeder and Q. L. Clark. Method and apparatus for making an insulated duct.

101848. Combustion Engineering, Inc. Air heating system.

101849. Koppers Company, Inc. Foamable styrene polymer compositions.

101850. L. Bronicki and The State of Israel, Prime Minister's Office. Power generating units.

101851. The English Electric Company Limited. Electro-magnetic devices. (6th October 1964).

101852. Westinghouse Brake and Signal Company Limited. Load-dependent braking apparatus. 27th October 1964).

101853. Westinghouse Brake and Signal Company Limited. Load-dependent braking apparatus. 27th October 1964).

101854. Olin Mathieson Chemical Corporation. Chemical compounds.

101855. Stamicarbon N. V. Process for the recovery of methionine or a salt thereof from an aqueous ammonium sulphate solution.

101856. Stamicarbon N. V. Hydroxylamine.

101857. M & T Chemicals Inc. Novel process.

101858. Tootal Limited. Improvements in the treatment of cellulosic materials. (2nd October 1964).

101859. Kabushiki Kaisha Yakult Honsha. Method for the industrial cultivation of unicellular green algae.

101860. Kabushiki Kaisha Yakult Honsha. Method of industrial cultivation of unicellular green algae such as chlorella.

101861. D. K. Dhand. A machine for the counting or differential counting of vehicles passing.

101862. D. K. Dhand. A machine for the counting or differential counting of vehicles passing.

101863. D. K. Dhand. A trap or a counting machine or a differential counting machine for vehicles passing.

101864. Hercules Powder Company. Improvements in or relating to a method for preparing an emulsifier.

101865. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to methods of producing a photosensitive lacquer.

101866. Sandoz Ltd. Hydrazine derivatives. (26th May 1961). [Divisional date 25th May 1962].

101867. C. F. Boehringer & Soehne GmbH. Process for the preparation of L-(α)- α -methyl- β -(3, 4-dihydroxy-phenyl)-alanine. (6th August 1965).

101868. J. A. Taraporevala. A self-stressing girder.

101869. Allis-Chalmers Manufacturing Company. Means for controlling conveyor.

101870. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for rendering compounds of high molecular weight resistant to electrostatic charge.

101871. O. Sahm. Tubular rope clip. (7th October 1964).

101872. C. F. Boehringer & Soehne GmbH. Process for the preparation of L-(α)- α -methyl- β -(3, 4-dihydroxy-phenyl)-alanine. (30th July 1965).

101873. Dr.-Ing. A. Schreiber. A method of and apparatus for aerating sewage in an aerating tank.

101874. The Molins Organisation Limited. Improvements in or relating to apparatus for feeding cigarettes. (8th October 1964).

101875. Ultrasona AG. Process and apparatus for treating a continuous length of synthetic textile fabric for the purpose of making the material softer, less glossy and more voluminous.

101876. E. W. Bliss Company. Method of making a plastic lug on the end of a multistrand rope or band.

101877. The Dow Chemical Company. Fabricating expandable thermoplastic resinous material.

101878. The Dow Chemical Company. Process for making styrene polymers.

101879. Boots Pure Drug Company Limited. Improvements in therapeutic agents. (19th October 1964).

101880. Sandoz Ltd. Improvements in or relating to dyeing, padding and printing polyamide fibres. (7th October 1964).

101881. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Process for the manufacture of imidazole derivatives.

101882. The Plessey Company Limited. Improvements in axial-piston pumps having an auxiliary pump.

101883. Le Bouchage Mecanique. Improvements in or relating to bottle capsules.

101884. Societe Fives Lille-Cail. Control arrangement for a multiple effect evaporator.

101885. Chicago Bridge & Iron Company. Apparatus for wrapping multiple-layer vessels.

101886. The Dow Chemical Company. Expandable thermoplastic resinous material.

101887. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Improvements in or relating to octahydrophenanthridine compounds and compositions containing the same. [Divisional date 2nd February 1963].

7th October 1965

101888. Metallgesellschaft Aktiengesellschaft. Process of producing sponge iron lumps.

101889. Siemens & Halske Aktiengesellschaft. Improvements in or relating to scaled contact assemblies. (10th August 1965).

101890. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the manufacture of azo dyestuffs.

101891. Owens-Corning Fiberglas Corporation. Improved texturing jet.

101892. Spofa, Spojene podniky pro zdravotnickou výrobu. A method of preparing new biologically active low water-soluble compounds of bacitracin.

101893. Rishsky Elektromashinostroitelny Zavod. Reinforcing unit for commutators of electrical machines.

101894. L. S. Zdarov and D. B. Zolotnikova, A. F. Tokarev and I. P. Samokhvalovs. Alkaline accumulator.

101895. Spofa, Spojene podniky pro zdravotnickou výrobu. An oral contraceptive preparation.

101896. The English Electric Company Limited. Direct current electric motor equipments. (7th October 1964).

101897. United States Steel Corporation. Quick-change mounting for water-cooled mold.

101898. United States Steel Corporation. Method of briquetting ore.

101899. United States Steel Corporation. Improved method for the manufacture of tin plate.

101900. Weaving Developments Limited. Improvements in or relating to weaving looms. (3rd October 1964).

101901. Allmanna Svenska Elektriska Aktiebolaget. Operating device for air blast circuit breakers.

101902. Glaxo Laboratories Limited. Improvements in or relating to 17 α -hydroxy-20-keto-16 β -methyl steroid derivatives. (2nd August 1961). [Divisional date 26th July 1962].

101903. Sperry Rand Corporation. Card controller.

101904. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Quaternary ammonium compounds and process for the manufacture thereof.

101905. Robert Bosch GmbH. Improvements in sparking plugs.

101906. Ganz Villamossagi Muvek. Rotor for four pole synchronous machines.

101907. Westland Aircraft Limited. Improvements in or relating to vehicles. (15th October 1964).

101908. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Esters soluble or emulsifiable in water of polymers containing hydroxyl groups and a process for their manufacture.

101909. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for rendering compounds of high molecular weight resistant to electrostatic charge.

101910. Rank Xerox Limited. Photoelectrosography.

101911. Ciba of India Limited. Manufacture of semi-carbazides.

101912. Ciba Limited. Photographic materials for the silver dyestuff bleaching process.

101913. Ciba Limited. New pesticides containing carbamates.

101914. S. Yamada. Portable device for carrying on operator's back.

101915. H. Saito. Yarn measuring device for shuttleless looms. [Divisional date 4th February 1964].

101916. Veb Farbenfabrik Wolfen. Ketone-formaldehyde condensation products. (18th August 1965).

101917. Veb Farbenfabrik Wolfen. Pesticidally-active compounds. (16th August 1965).

101918. Veb Farbenfabrik Wolfen. Process for the production of new xanthic acid esters and pesticidal compositions containing them. (13th August 1965).

101919. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Benzodiazepine derivatives and process for the manufacture thereof.

101920. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of quinazoline derivatives.

101921. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Benzodiazepine derivatives and process for the manufacture thereof.

101922. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Benzodiazepine derivatives and process for the manufacture thereof.

101923. Ciba Limited. Cycloaliphatic amines.

8th October 1965

101924. Council of Scientific and Industrial Research. Improvements in or relating to anti-corrosion packaging.

101925. Council of Scientific and Industrial Research. Improvements in or relating to the chemical polishing of copper and its alloys.

101926. Council of Scientific and Industrial Research. Improvements in or relating to the manufacture of benzoyl chloride from benzotrichloride.

101927. Council of Scientific and Industrial Research. Continuous production of synthesis gas.

101928. Council of Scientific and Industrial Research. Electrolytic recovery of tin metal from the acid detinning bath.

101929. Council of Scientific and Industrial Research. Improvements in or relating to cathode material for single shot batteries.

101930. Council of Scientific and Industrial Research. Improvements in or relating to nickel electrodeposition.

101931. G. N. Behere. A compact, high-speed, gear-box with ingenious arrangement of chain-gears to transmit movement to hand-operated utility machines consuming up to 0.25 B.H.P.

101932. Contubind Societe Anonyme and Lorraine-Escaut Societe Anonyme. A rolling mill and a process for producing seamless tubes. (19th November 1964).

101933. Continental Carbon Company. Method & apparatus for making carbon black.

101934. Skoda, oborovy podnik Plzen. Method and device for continuous control of frame amplitude of swinging shears with the purpose of continuously altering the cutting length of rolled product.

101935. Metallgesellschaft A. G. A process of reducing iron ore pellets.

101936. Calico Mills. Method of manufacturing slide rules.

101937. James Howden & Company Limited. Improvements in or relating to heat exchangers. (7th October 1964).

101938. Pfizer Corporation. Antiviral compounds.

101939. Corning Glass Works. Pressing articles of thermoplastic materials.

101940. Union Carbide Corporation. Fluid seal.

101941. Rohm & Haas Company. Polymeric vinyl chloride compositions. [Divisional date 30th March 1964].

101942. Birfield Engineering Limited. Improvements in or relating to electric hoists. (8th May 1965).

101943. Concast AG. Apparatus for guiding a strand in a continuous casting machine.

101944. Snam S.p.A. Process for extracting aromatic hydrocarbons from hydrocarbon mixtures containing same.

101945. Rohm & Haas Company. Polymeric N-vinyl imidazolines. [Divisional date 4th February 1964].

101946. Girling Limited. Improvements in fluid pressure operated boosters. [Divisional date 1st February 1964].

101947. C. F. Boehringer & Soehne GmbH. Test strips. (13th August 1965).

101948. Takeda Chemical Industries, Limited. Carbamoylthio derivatives.

101949. Statham Instruments, Inc. Improvement in universal transducing cell.

101950. Parker-Hannifin Corporation. Solenoid operated valve assembly.

101951. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Improvements in or relating to novel steroids and compositions containing the same. [Divisional date 27th April 1963].

101952. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Carboxylic acid piperazines and salts thereof and compositions containing the same. [Divisional date 15th July 1963].

101953. Ciba Limited. Manufacture of mercapto compounds.

101954. Ciba Limited. Process for the manufacture of Δ^4 , β , α , β -trienes of the 19-nor-androstane series.

Alteration of Date

91844. The claim to priority date 22nd January 1963 has been disallowed and the application dated as of 21st January 1964, the date of filing in India.

91845. The claim to priority date 22nd January 1963 has been disallowed and the application dated as of 21st January 1964, the date of filing in India.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8 Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

91458. Imperial Chemical Industries Limited. Chemical treatment of shaped articles such as filaments, fibres, fabrics and films of synthetic polyesters. Accepted on 25th September 1965.

Treating with liquid organic organic substance of mol. wt. greater than 120 partly dissociated to form anions, and one weakly ionisable hydrogen atom with pk value from 9.5 to 24.

91462. Stauffer Chemical Company. Process for the chlorination of methane or methyl chloride. Accepted on 25th September 1965.

Feeding chlorine, methane or methylchloride and a liquid diluent to a zone at a temperature of 350°C to 550°C, condensing atleast the carbon tetrachloride and chloroform formed, absorbing hydrogen chloride and recycling the remaining gaseous material.

91523. The Lummus Company. Method and apparatus for treating cellulosic material. Accepted on 30th September 1965.

Forming an expanded mass of cellulosic material, by treating with air, heating and removing a part of air and moisture and vacuum degassing.

91548. Farbenfabriken Bayer Aktiengesellschaft. Process for the production of brilliant bluish red discharge grounds, which are fast to chlorine, on cellulosic materials. Accepted on 6th October 1965.

Dyed with a mixture of substantially equimolar amounts of 1-(2', 3'-hydroxy-naphthoyl-amino)-2-methoxy-5-chlorobenzene and the diazo compound from diazotised 1-amino-2-methoxy-benzene-5-carboxylic and anilide with a secondary 0-aminophenyl-carboxylic acid.

91587. S. R. Gunti. A seed drill. Accepted on 6th October 1965.

Comprising a chest with a seed compartment and a fertiliser compartment, means for agitating the fertiliser to fall through aperture, in the compartment bottom into chutes, horizontally inflated or grooved rolls for delivering seeds into chutes, heavy press wheels behind the seed chutes and means for lifting the distributing arrangement from the soil.

91595. J. M. Malek. Improvements in or relating to heat exchangers. Accepted on 6th October 1965.

Comprising two taps for introducing and discharging a fluent material, a first vertical column including a base section, a heat-transfer chamber, a dispersion chamber and a separation chamber, a second hollow column acting as recycle conduit and means for increasing the rate of circulation of the fluent material in the apparatus.

91656. Jaharlal Lahiri. Transistorised galvanometer sensitivity amplifier. Accepted on 7th October 1965.

Single stage or multistage, each stage comprising a pair of identical transistors, emitters connected to each other, the galvanometer connected to collectors of the last stage, one of the loads of which having a variable portion for zero adjustment and a variable shunt in parallel to the galvanometer for sensitivity correcting the bases of the first stage being the input terminals.

91660. Doreon Incorporated. Floating roof seal. Accepted on 8th October 1965.

Comprising a wear band adapted to be connected to the periphery of the floating roof and elongated, fluid-containing, individually sealed deformable tube sections disposed circumferentially within said wear band.

91677. Standard Telephones and Cables Limited. Improvements in or relating to coding equipment. (25th January 1963). Accepted on 30th September 1965.

Includes means for producing a first plural digit binary code combination which specifies the denominational significance of the most significant digit of the end digit code combinations, and means for producing a second plural digit binary code combination representative of the m most significant binary digits of the n digit code combination.

91698. British Visqueen Limited. Valved bags. (24th January 1963). [Addition to No. 81804]. Accepted on 30th September 1965.

Within the filling sleeve, a flap is secured across the whole width of one side of the sleeve.

91844. Huyck Corporation. Papermaking fabric. Accepted on 29th September 1965.

Being formed of interwoven warp and weft yarns of resilient synthetic fiber, fabric being placed substantially tensioned in warp direction and in low tension in weft direction.

91845. Huyck Corporation. Papermaking fabric. Accepted on 29th September 1965.

Belt being formed of interwoven warp and weft yarns of resilient synthetic fiber in which the weft yarns extend straight in the direction of the belt and the warp yarns extend transversely of the belt and are crimped around said weft yarns.

92933. Westinghouse Electric Corporation. A cooling system employing liquid-to-air heat exchange with flow of an enclosed liquid coolant. Accepted on 25th September 1965.

Comprising two main chambers, hollow cooling fins between them, for liquid flow between the chambers through the fins, and coolant pumping means.

92961. Rexall Drug and Chemical Company. Process for preparing high impact styrene polymers. Accepted on 25th September 1965.

Transferring partially polymerized monomer-rubber mixture to an agitated aqueous suspension containing hydroxyethyl cellulose and a peroxide initiator and polymerizing it till completion.

93016. F. W. Lawson. Improvements in or relating to container. Accepted on 30th September 1965.

Comprising intersecting side, end and corner walls, one of said corner walls containing a discharge port and a closure, supported on a seat disposed externally of the corner wall.

93037. Tecumseh Products Company. Improvements in switching circuits and capacitor-start induction motors. Accepted on 30th September 1965.

Comprising a controllable electron device in circuit with a capacitor, a diod rectifier in circuit with the capacitor and a bias network connected in circuit with a first load and said device.

93038. The Lummus Company. Process for preparing urea prills. Accepted on 30th September 1965.

Comprises introducing crystalline urea in a melting zone, forming a fluidised suspension of the crystals in an upwardly flowing stream of an inert liquid heated to a temperature above the melting point and below the decomposition temperature of urea; withdrawing the melt and forming prills in a prilling zone.

93051. F. W. Lawson. Improvements in or relating to container. Accepted on 30th September 1965.

Comprising two relatively separable nestable each having side walls extending from a closed end to a relatively large open end, etc.

93089. Dunlop Rubber Company Limited. Rotable ground-contacting device suitable for supporting a vehicle. (8th April 1963). Accepted on 6th October 1965.

Endless flexible support means having an endless flexible portion for contacting the ground surrounds and is freely movable around and upon the frame and is pressurisable along at least part of the frame to effect support of the device.

93097. The Goodyear Tire & Rubber Company. Improvements in method of building fabric elastomeric containers. Accepted on 6th October 1965.

Comprising the steps of forming the body portion of the container from a natural or synthetic fabric and applying to the interior and exterior surfaces at least one coating containing a liquid polyurethane reaction mixture.

93099. The Goodyear Tire & Rubber Company. Improvements in polyurethane elastomers. Accepted on 6th October 1965.

Treating a reaction mixture comprising a solvent dispersion of a prepolymer of an organic polyisocyanate containing a free isocyanate group content of atleast 1% by weight, a reactive hydrogen containing polymeric material and a solvent dispersion of fast diamine.

93135. Albiswerk Zurich A. G. Optical scanning devices. (13th February 1964). Accepted on 30th September 1965.

Wherein the positions of oblique transition lines with respect to their two associated periodically-different patterns of opaque and transparent zones correspond in alternate frames but in consecutive frames are relatively displaced in the scanning direction by a distance.

93143. Österreichische Stickstoffwerke Aktiengesellschaft. Process for the catalytic production of melamine from gaseous cyanic acid. Accepted on 6th October 1965.

Contacting a mixture of gaseous cyanic acid and gaseous ammonia over a catalyst as silica gel and active alumina.

93148. Farbenfabriken Bayer Aktiengesellschaft. Training process. (9th January 1964). Accepted on 6th October 1965.

Chrome-tanning by using dolomite as acid-binding substance.

93171. Dunlop Rubber Company Limited. Bonding textile materials to mono-olefine rubbers and resulting bonded articles. (23rd April 1963). Accepted on 6th October 1965.

Treating the textile material with an aqueous dispersion of an incompletely condensed phenolic resin and a copolymer of a diene and an unsaturated ketone, drying the textile, coating with a curable rubber composition and heating the assembly to cure.

93180. The Dow Chemical Company. Bentonite-modified polyolefin compositions. Accepted on 7th October 1965.

Comprises from about 0.25 to about 50 weight per cent based on composition weight, of bentonite and from about 99.75 to about 50 weight per cent based on composition weight of a polymer of a monomer selected from the group consisting of (a) a 2 to about 8 carbon atom aliphatic hydrocarbon olefin monomer (b) a vinyl aromatic monomer.

93222. Standard Oil Company. A continuous process for the preparation of terephthalic acid and isophthalic acid or mixtures thereof. Accepted on 8th October 1965.

Oxidising a xylene with air in an oxidation zone where liquid phase is maintained in the presence of an acetic acid solution of ions of bromine and a heavy metal as the catalyst system.

93256. Helios-Wirkmaschinen-Zubehör Zwingenberger & Co. Device for inspecting webs of fabric or wire gauze and the like for the purpose of detecting mechanical flaws therein. Accepted on 30th September 1965.

Comprises a scanning head with two air nozzles communicating with two chambers having a diaphragm in between to actuate cut-out contacts.

93322. Dow Corning Corporation. A breast prosthesis. Accepted on 29th September 1965.

Comprising a resilient front section resembling a human breast in shape and a rear section to fit against the chest wall, a soft gel filling the whole container, a porous material attached to the said rear section.

93345. Westinghouse Air Brake Company. Improvements relating to load compensating braking apparatus. Accepted on 30th September 1965.

Means for selectively positioning the selector valve means, relay valve means in the change-over valve device operative upon actuation thereof to connect a pressure source to the brake cylinder means for actuation thereof.

93396. Shalimar Industries Private Limited. Improvements in or relating to tips for shuttles. Accepted on 8th October 1965.

Comprises a tip member having on its base a centrally located pin and lugs for securing the tip to shuttle body.

93400. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for purifying acetals. Accepted on 6th October 1965.

Impurities removed by reaction with metal hydrides.

93443. Pomorska Odlewnia i Emaliernia Grudziadz. Improvements in or relating to non-return valve for submersible pumps. Accepted on 7th October 1965.

Flaps being rotatably mounted on a bolt and a cap-shaped valve-holder located in the end housing in the last member of the pump.

93450. A. L. Miller, H. W. Weller (Jr.) and R. S. Brown. Apparatus for cleaning textile fibres. Accepted on 30th September 1965.

Comprises a fibre-cleaning cylinder with fibre feeding and removing means, two facing partitions constituting trash removal zone and a contoured cover for said cylinder with securing means.

93514. Imperial Chemical Industries Limited. Improvements in or relating to thermoplastic films. (7th May 1963). Accepted on 8th October 1965.

Heating the film along one or more lines to such a temperature that the film is partially softened along the said line.

93535. N. V. Phillips Gloeilampenfabrieken. Improvements in or relating to glass bulbs for the manufacture of cathode ray tubes. Accepted on 30th September 1965.

Being provided with a cup-shaped contact member sealed in the glass wall by means of enamel of specific composition.

93872. Union Carbide Corporation. Cryosurgical fluid control system. [Addition to No. 87323]. Accepted on 30th September 1965.

The improvement consists of a cryogenic fluid flow control system comprising a valve member in alternate fluid communication either with venting space in the cannula conduit and atmosphere or with the venting space in the cannula conduit and vapor space of the cryogenic liquid source.

93919. Allied Chemical Corporation. Fluorinated hydrocarbon mixtures. Accepted on 30th September 1965.

Comprises monochloropentafluoroethane and difluoromethane and containing 13 to 65 per cent of monochloropentafluoroethane.

93968. Standard Telephones and Cables Limited. Device for setting the angular position of a first object with respect to a second. Accepted on 6th October 1965.

Comprising means supporting first object, means hinging the said support means, force applying member urging said support means, a stop member to control rotation of said support means and means to displace the stop member.

93986. Ab Tetra. A device for applying covering wafers, labels or the like to a continuously or intermittently advanced web of material. Accepted on 30th September 1965.

The working roller has at least two separate roller tracks, one to roll against first web and the other to advance a second web in time with the advance of first web and to press the second web containing wafer or label against the first web and using cutting means to separate pieces of second web.

Correction of Clerical Errors

(1)

Under Section 62 of the Indian Patents and Designs Act, 1911, the name of the third partner of the registered proprietor company in respect of design No. 112326 was corrected from Champaklal Jagjivandas to Pannalal Jagjivandas.

(2)

Under Section 62 of the Indian Patents and Designs Act, 1911, the name of the third partner of the registered proprietor company in respect of design No. 112327 was corrected from Champaklal Jagjivandas to Pannalal Jagjivandas.

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Registration of Designs

The following designs have been registered. They are not open of inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 13. No. 124505. The Crown Spg. & Mfg. Co. Ltd., Gokhale Road, (South) Patel, Bombay-13. Maharashtra, Nationality—Indian Company, "Textile goods", January 8, 1965.

Class 13. No. 124514. Shree Ram Mills Ltd., Fergusson Road, Lower Patel, Bombay-13 B. C. Maharashtra, Nationality—Indian Company, "Textile goods", January 8, 1965.

Class 13. Nos. 125575 to 125590. The Sassoon Spg. & Wvg. Co. Ltd., Indian Company, Mafatlal House, Backbay Reclamation, Bombay-1, "Textile goods", May 5, 1965.

Class 13. Nos. 125786 to 125803 and 125805. Jiyajcerao Cotton Mills Ltd., Indian Company, Birlanagar, (Gwalior), "Textile goods", June 5, 1965.

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A. JOGARAO
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 and Trade Marks*